

**Space-Saver
Undersink
Automatic Dishwasher
Use and Care Book**

● READ THIS BOOK
to get the
BEST PERFORMANCE
from your
DISHWASHER



SAVE ENERGY

See energy saving tips on page 3.

● SAVE TIME AND MONEY

Use the trouble-shooting guide on pages 8 thru 12.

SAVE THESE INSTRUCTIONS FOR FUTURE REFERENCE

49-5215

IMPORTANT things to know...and do.

If you receive a damaged dishwasher, immediately contact the retail dealer (or builder) from whom you purchased it. He has been informed of the proper procedure to take care of such matters and can handle it for you.

Read this Use and Care Book and the separate Operating Instructions Sheet carefully. They contain detailed information on the operation and recommended maintenance of your new dishwasher. Once you have read them, keep them handy for answers to questions you may have.

If you have any additional questions concerning the operation of your dishwasher, write—including your phone number—to:

Consumers Institute
General Electric Company
AP-4, 206A
Louisville, Kentucky 40225

Before you call for service, check the Trouble-Shooting Guide on Pages 8-12 of this book. It lists many minor causes of operating problems that you can correct yourself and may save you an unnecessary service call.

When you do need service, contact one of the following:

1. General Electric Customer Care[®] Factory Service offices, (listed on Pages 13-14). Call the one nearest you to have a radio-controlled service truck dispatched to your home. These offices are found in most metropolitan areas. If there

is not one in your community, contact...

2. General Electric Franchised Customer Care Servicers. You'll find them in the Yellow Pages under "Dishwashing Machines—Repairing."

Locate your dishwasher's model and serial number. Should you ever need to call for service you will need these numbers. You'll find them on a plate on the side of the door.

Model Number _____

Serial Number _____

Enter both of these numbers in the spaces above. Give both these numbers if you ever need to call for service.

You will also find it convenient to have the following information:

Dealer's Name _____

Date Purchased _____

KEEP PURCHASE RECEIPT WITH THIS BOOK FOR FUTURE REFERENCE.

If you need service literature, parts lists, parts or accessories, contact one of the Factory Service offices, a franchised Customer Care Servicer or your dealer.

Extended Service Contracts. The terms of your warranty provide free service for a definite period of time. (See the back cover of this book). After

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Before you use your dishwasher the first time

this warranty expires you may purchase an Extended Service Contract which will enable you to budget your service needs. This coverage beyond warranty is available from our Factory Service offices and from many franchised Customer Care Servicicers. It is a good idea to apply for this coverage before your warranty expires.

If you are dissatisfied with the service you received, here are three steps you should follow:

First, contact the people who serviced your dishwasher. Explain why you are dissatisfied. In most cases, this will solve the problem.

Next, if you are still dissatisfied, write all the details—including your phone number—to:

Manager, Customer Relations
General Electric Company

Watterson City East - Room 316
Appliance Park
Louisville, Kentucky 40225

Finally, if your problem is still not resolved, write or telephone:

Major Appliance Consumer Action Panel
20 North Wacker Drive
Chicago, Illinois 60606

This panel, known as MACAP, is a group of independent consumer experts under the sponsorship of several industry associations. Its purpose is to study practices and advise the industry of ways to improve customer service. Because MACAP is free of industry control and influence, it is able to make impartial recommendations, considering each case individually.

IMPORTANT SAFETY INFORMATION

• Use this appliance only for its intended purpose as described in this Use and Care Book.

• Have your dishwasher installed and properly grounded by a qualified installer. Have him show you the location of the dishwasher circuit breaker or fuse, and mark it for easy reference.

• HYDROGEN GAS can be produced and can build up in a water heater and hot water pipes if you have not used hot water for a period of two weeks or more. HYDROGEN GAS CAN BE EXPLOSIVE UNDER THESE CIRCUMSTANCES. So to prevent the possibility of damage or injury we recommend that you turn on the kitchen hot water faucet and allow it to run several minutes *before* using your dishwasher or any other electrical appliance which is connected to a hot water system that has not been in use. This will allow any hydrogen to escape, and if the gas is present, there may be

an unusual hissing or sputtering sound as the gas escapes from the faucet as the hot water begins to flow. There should be no smoking or open flame near the faucet at the time it is open.

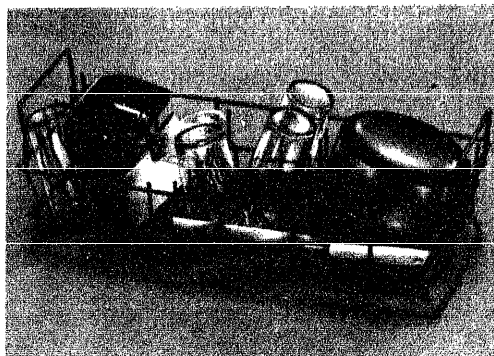
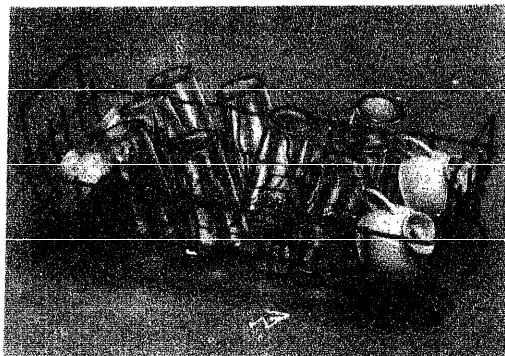
• Be careful not to touch the Calrod® heating unit at the bottom of the tub during or immediately after the cycle is completed—it may be hot.

• Load light plastic items so they will not become dislodged and drop to the bottom of the dishwasher—they might come into contact with the heating unit and be damaged.

• Use only special low-sudsing detergents developed especially for automatic dishwashers.

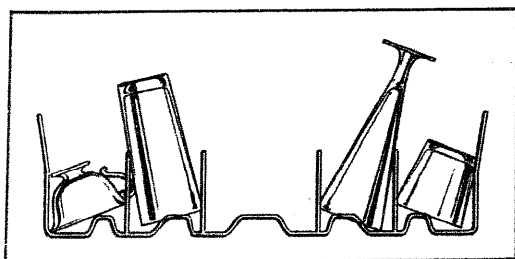
• Dishwasher detergents and wetting agent compounds should not be taken internally—keep them out of reach of small children.

Loading the Upper Rack

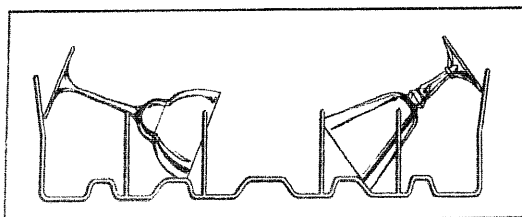


GLASSES, CUPS, SAUCE DISHES

Load glasses, cups, saucers, dishwasher-safe plastic and wood items in the upper rack of your dishwasher, using these illustrations as a guide.



Load shallow items such as cups and small glasses along sides of upper rack. Tall, deep glasses should be loaded in the second row of vertical pins so they rest firmly against the pins as shown.

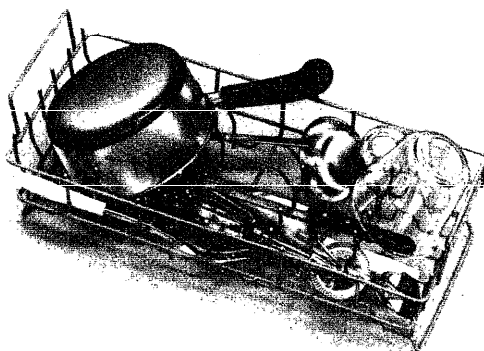


Position stemware in the upper rack as shown so the bowl rests against the vertical pins and the base against the side. Do not allow items to touch each other.

UTENSILS AND BOWLS

Saucepans and lids, beaters, spatulas, mixing bowls and other small food preparation items may be placed at random in the upper rack. Remember, when loading *any* item, it should face *toward* the water source, in the center.

Notice deep items are loaded open-end down so soiled surfaces face directly toward primary wash arm.



Load small pots, pans and bowls along with other items in upper rack.

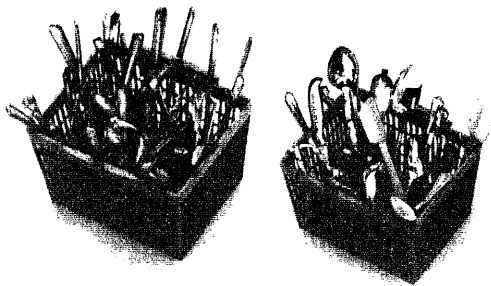
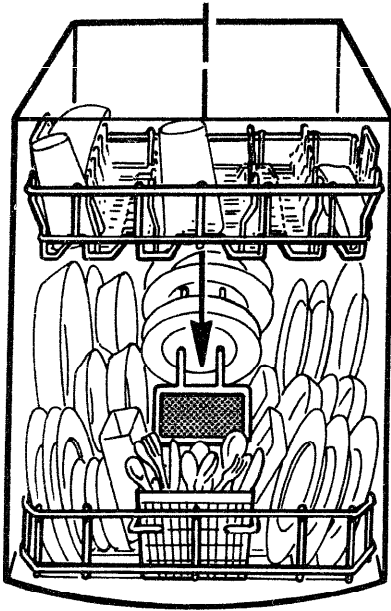
Long-handled cooking forks, spoons and other flat utensils are placed flat in rack with soiled surface facing downward.

Loading the Lower Rack

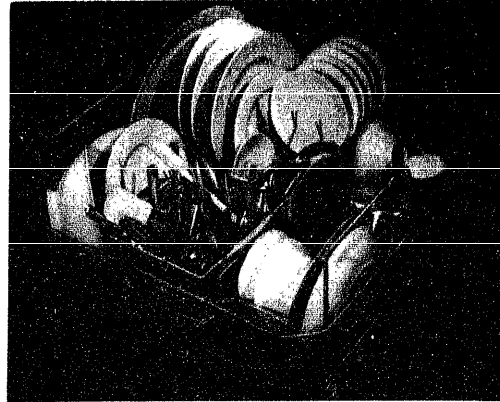
IMPORTANT

Wash Tower rises through center of lower rack during wash and rinse portion of cycle to wash upper rack.

Do not block this area of lower rack, or load tall items directly beside it.

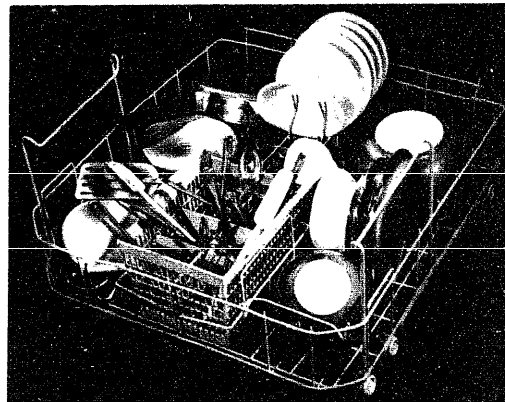


Place silverware in basket with handles up to protect your hands when unloading. Best washing results are obtained when silverware is mixed and evenly distributed, not nested together. Be sure slender items do not protrude through bottom of basket.



PLATES AND SAUCERS

Plates and saucers fit between the pins, as shown. Load platters along the sides, in corners or in the back. Do *not* place large dishes across the front of the rack preventing water from reaching the Dual Detergent Dispenser. Placing glasses in the lower rack is not recommended due to the powerful water action.



ITEMS WITH HEAVY, DRIED-ON AND BAKED-ON SOILS SUCH AS POTS, PANS AND CASSEROLES MUST BE LOADED IN THE LOWER RACK WITH THE OPEN END DOWN, FACING DIRECTLY TOWARD THE WASH ARM BELOW THE LOWER RACK.

Shallow items may be angled provided the lower side does not shield soiled surface inside from direct water action.

You will probably have to tilt the broiler pan to clear the upper rack.

Washing Special Items

CHINA

China is normally safe in your automatic dishwasher. However, antique, metal trimmed, hand painted china or over-the-glaze patterns are vulnerable to fading with high water temperature and detergent solutions and should not be washed in a dishwasher.

If there is any question, check with the manufacturer of the chinaware, or test wash one piece daily for at least one month for comparison with the rest of the set.

CRYSTAL

Load securely to prevent movement. On models equipped with a China & Crystal cycle, the powerful water action is reduced with aeration to help prevent items from being knocked into each other.

PLASTICS

Most manufacturers will tell you if their plastic ware is safe in the dishwasher; if they do not, you may wish to write and ask for their recommendations. Test one piece in the dishwasher before washing the entire set. Place in the upper rack and eliminate the heated dry part of the cycle to reduce the risk of warping.

Teflon-coated items may be washed in the dishwasher. After washing, wipe the Teflon area with vegetable oil to retain its no-stick properties.

FLATWARE

Normally sterling silver, silverplate and stainless steel flatware are quite safe in the dishwasher.

METALS

NOTE: Dry detergent on aluminum and silver may cause black spots which are difficult to remove. Avoid placing them under the detergent cup.

STAINLESS STEEL utensils and tableware wash beautifully in a dishwasher.

ALUMINUM WARE will clean satisfactorily in your dishwasher. Some darkening or spotting of aluminum may take place due to the mineral content of the water and detergent. If this happens, scour all surfaces with soap filled steel wool pads.

COLORED ANODIZED ALUMINUM such as that used for some water tumblers may fade in the dishwasher.

IRON SKILLETS should not be placed in the dishwasher. In order to prevent their rusting, they are oil-seasoned by the manufacturer. The highly efficient washing action in your Dishwasher will remove this seasoning.

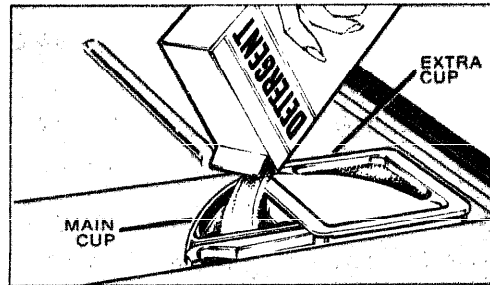
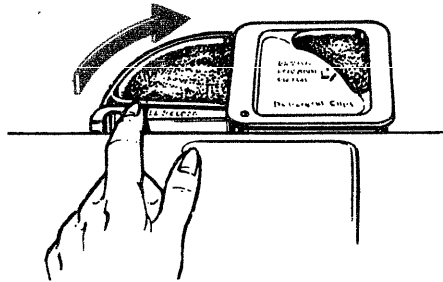
PEWTERWARE should not be placed in dishwasher—it will tarnish.

WOOD

Because wood may warp, crack or lose its finish with ordinary washing, there is a possibility this might happen more quickly in a dishwasher.

Fill the Dual Detergent Dispenser

This dispenser has two sections (one covered) because some cycles include two washes. Use the following chart as a guide for the amount of detergent to use.



The Dual Detergent Dispenser is located inside the dishwasher door.

Add detergent to cups as recommended below and swing cover closed on the ALL WASH CYCLES cup.

WATER HARDNESS

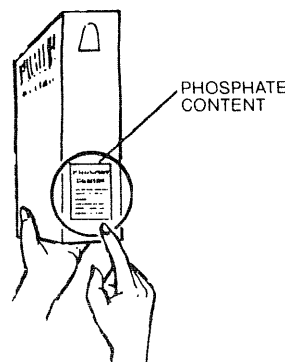
Your local water department or area water softener company can tell you the hardness of your water.

CYCLES	SOFT WATER (0-3 grains hardness)	MEDIUM (4-9 grains)	HARD (10-15 grains)*
Normal Cycle	Use both the main and extra cups 1 tablespoon minimum.	Fill both the main and extra cups 1/2 full	Fill both the main and extra cups completely
Short Cycle	Use main cup only 1 tablespoon minimum.	Fill the main cup only 1/2 full	Fill the main cup completely

Detergent brands have varying amounts of phosphates. Phosphate is a water softening ingredient in detergents which can help prevent hard water minerals from forming spots or films on dishes, glasses, etc. You may need to increase detergent when the phosphate content is low (8.7% or less) and the water is hard (10 grains or more). Read the detergent package label directly under the pouring spout, to find the phosphate content.

IMPORTANT: Do not put detergent into the dispenser until you're ready to wash dishes. Fresh, dry detergent is necessary for best washing results. **REMEMBER:** Use only detergents designed for automatic dishwashers.

**Extremely Hard (15 grains and up). Water softener is recommended; detergent alone may not be enough. In extreme conditions, lime may build up over time in the water valve, causing it to stick open and possibly flood if a water softener is not used.*



Care and Cleaning of Your Dishwasher

CARE OF EXTERIOR FINISHES

The Dishwasher cabinet is finished with durable baked-on synthetic enamel. Use high grade wax cleaner. Avoid harsh or gritty cleaners or scouring pads which may scratch finish.

CARE OF INTERIOR

Normally the interior is self-cleaning. Avoid scouring pads and harsh cleansers which may mar finish. Use a mild cleansing powder.

Preparation of Dishwasher for Winter Storage

If dishwasher is to be left unused in unheated location during winter months, have service technician take the following steps to prevent machine from freezing:

- Remove fuses or trip circuit breakers to remove electric power from dishwasher.
- Turn off water supply to dishwasher and drain water inlet line.
- Remove water valve from dishwasher and blow on small plastic outlet to remove water.
- Remove plug in bottom of rubber boot and drain completely.

Trouble-Shooting Guide

Before you call for service, check the following...

If the problem persists after you have followed the recommendations, call your Factory Service Office or Dealer (see pages 13 and 14). The serviceman can detect malfunctions quickly. If you try to fix it yourself, it could be more costly or possibly cause bodily harm.

PROBLEM	POSSIBLE CAUSE AND REMEDY
DISHWASHER WILL NOT RUN	Make sure door latch is closed completely. House fuse may be blown, or circuit breaker may be open. Replace fuse or reset circuit breaker. Remove other appliances from circuit.
UNUSUAL NOISE	Utensils may not be firmly placed and water forces them to rattle. An especially small item may have moved from its original place. Be sure all items are securely placed in dishwasher.

(continued next page)

PROBLEM

POSSIBLE CAUSE AND REMEDY

DISHES DO NOT DRY

Water temperature too low. For best results, temperature should be 140° F. to 150° F.

Unload lower rack first—water from items in upper rack may fall into lower rack.

Improper loading: Dishes should not nest together. Avoid overloading.

Rinse agent dispenser is empty (on dishwashers having this feature).

“Drying Heat On” button not pushed (on models equipped with Energy Saver option).

**UNCLEAN DISHES
AND FLATWARE**

Improper water temperature. Water coming into the dishwasher should be 140° to 150° F. Generally, water heater thermostats are adjusted at the factory to provide hot water at a temperature of approximately 150° F.

MEASURE WATER TEMPERATURE AT FAUCET NEAREST DISHWASHER.

Need: Candy or meat thermometer and an 8-ounce glass.

1. Place glass under faucet.
2. Turn on hot water.
3. Put thermometer in glass.
4. Let water run until temperature stops rising.
5. If water temperature is below 140°, have your water heater adjusted if necessary.

Improperly prepared dishes. Excess food soil should be removed from dishes before loading.

Improper loading. Follow loading directions. Be sure dishwasher is not overloaded. Make sure dishes or utensils do not block spray arms or telescoping spray tower.

Improper detergent, insufficient amount, or old detergent. Do not use detergent that is hard or caked. Use only fresh detergents designed for automatic dishwashers. See page 7.

Insufficient amount of water coming into the dishwasher. Check water pressure; if low, wait until pressure is correct before operating dishwasher.

PROBLEM

POSSIBLE CAUSE AND REMEDY

**DETERGENT LEFT IN
DETERGENT DISPENSER**

Action of water may be obstructed. Load dishwasher according to directions. Be sure that a large plate or other item is not placed directly in front of Detergent Dispenser.

Dispenser cover may not open. Tall item in silverware basket may be resting against cup, preventing it from opening.

Detergent may be old. If very hard or caked in container, do not use.

Certain brands of detergents may perform better than others; try another brand.

**SPOTS AND FILMING
ON GLASSES AND
FLATWARE**

You may notice some water spotting when you first get your dishwasher. However, this spotting should cease after you have used the dishwasher for a while. Automatic dishwashing will remove the invisible grease film acquired from hand dishwashing. If spotting persists, the cause may be one or more of the following:

- Extremely hard water
- Low water temperature
- Overloading
- Improper loading
- Use of too little detergent
- Use of too much detergent
- Use of old detergent
- Use of low-phosphate detergent

Rinse agent container empty (on dishwashers having this feature). Check level. Fill if necessary. On models not having this, a solid wetting agent may be used.

Use of low-phosphate detergent: see page 7.

Due to varying local water conditions and personal preferences, please try several brands of suggested detergents to find one that gives the best results for you. See page 7.

Detergent dispenser does not open. Open cup manually and remove caked detergent. If cup still does not open automatically, call serviceman to adjust.

Water is not hot enough—it should be between 140° F. and 150° F. as it enters the dishwasher.

(continued next page)

PROBLEM	POSSIBLE CAUSE AND REMEDY
TO REMOVE SPOTS AND FILM	Try a vinegar rinse. Remove all metal utensils and wash load as usual but omit the dry portion of the cycle. With load still in dishwasher, set a bowl containing 2 cups (500 ml) of white vinegar on bottom rack. Run dishwasher through a complete cycle.
ETCHING	Caused by using too much detergent in soft water. This milky film-like surface cannot be removed because metal ions have been removed from the surface of the glass. To prevent this problem, use less detergent when your water supply is naturally soft or when you use a water softener. Also, wash glassware in shortest cycle that will get them clean.
YELLOW OR BROWN FILM FORMATION	Tea or coffee stains in cups can be removed by hand using a solution of 1/2 cup bleach and 3 cups of warm water. An over-all yellow or brown film on dishes can be caused by iron deposits in water. Glassware becomes yellow or brown but is still transparent. The installation of an iron filter in the water supply line removes the cause of this problem and is the only permanent solution. For more complete information, contact your local water conditioning company. Yellow film on sterling silver can result when copper utensils are washed in the same load.
CHIPPING OF CHINA AND GLASSWARE	Rough handling of dishes will cause chipping. Load with care. Seat dishes firmly in the racks so they cannot be dislodged. Glasses must lean against the pins, and the rim of the glass should rest on the bottom of the rack. When placing tall glassware and stemware in the dishwasher, check to make certain that they will clear the top of the tub. Glasses and stemware should always be placed in the upper rack. NEVER in the lower rack. (See section on loading)
WATER STANDS IN SUMP AT BOTTOM OF TUB	Water remaining in the sump at end of cycle is normal. This water is clean and keeps the pump primed and the water seal moist and active.

PROBLEM

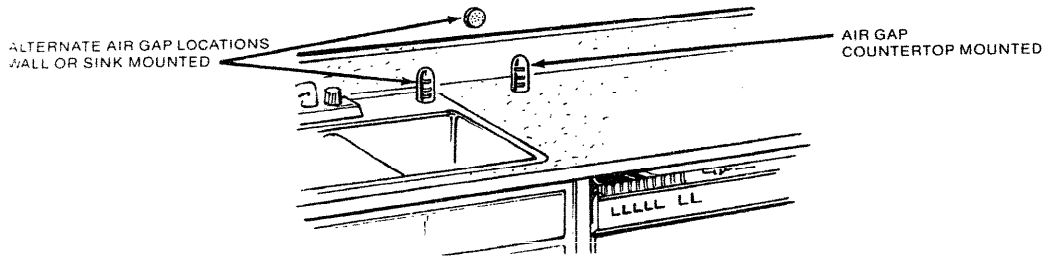
POSSIBLE CAUSE AND REMEDY

WATER CAN'T PUMP OUT

Some state or local plumbing codes require the use of a drain air gap between a built-in dishwasher and the drain system of the home. This plumbing device is not part of the dishwasher. The air gap usually located on top of the sink or countertop near the dishwasher is to prevent the possibility of backflow into the dishwasher in the event of a clogged drain system.

THE DISHWASHER WARRANTY DOES NOT COVER SERVICE COST TO CLEAN OR REPAIR A DRAIN AIR GAP.

Most air gaps are simple to inspect and to clean when necessary. Most models can be cleaned by lifting off a chrome cover and unscrewing a plastic cap and then removing any material that may have accumulated. This procedure should be followed any time the dishwasher fails to drain properly.

**SUDS IN TUB**

Use of high-sudsing detergent. Use only automatic dishwasher detergents. To remove suds from tub: open dishwasher and allow suds to dissipate. Add 1 gallon of cold water to tub and close dishwasher. Pump out water by slowly turning the control dial until a drain period is reached.

DISHWASHER LEAKS

Use of detergent not designed for automatic dishwashers, especially sudsing type. Unnecessary use of wetting agent. See page 7.

NEBRASKA
Omaha - 68117
6636 "F" Street
(402) 331-4045

NEVADA
Las Vegas - 89109
3347 South Highland Drive
Suite 1
(702) 733-1500
Reno - 89511
6465 South Virginia Street
(702) 826-7070

NEW JERSEY
(Asbury Park)
Oakhurst - 07712
2111 Highway 35
(201) 493-2100
Mount Holly - 08060
Route 38 & Easlick Avenue
509) 261-3500
North Caldwell - 07006
5 Fairfield Road
(201) 256-8850
Vineland - 08360
749 North Deisea Drive
(609) 696-1506

NEW MEXICO
Albuquerque - 87107
3334 Princeton Drive, N.E.
(505) 345-1861

NEW YORK
Albany - 12205
2 Interstate Avenue
(518) 438-3571
Brooklyn - 11234
5402 Avenue N
(212) 253-8181
Buffalo - 14225
2665 Waiden Avenue
(716) 686-2268
(Westchester City Area)
Elmsford - 10523
Fairview Industrial Park
Route #9-A
(914) 592-4330
(Binghamton)
Johnson City - 13790
278 Main Street
(607) 729-9248
Long Island City - 11101
49 10 Northern Boulevard
(212) 626-9600
(Nassau-Suffolk City)
Melville - 11746
336 South Service Road
(516) 694-8600

(Orange City Area)
Newburgh - 12550
135 Union Avenue
(914) 564-2000
Rochester - 14622
1900 Ridge Road East
(716) 544-7100

Syracuse - 13204
965 West Genesee Street
(315) 471-9121

NORTH CAROLINA
Charlotte - 28237
700 Tuckaseegee Road
P. O. Box 10583
(704) 372-8810

Greensboro - 27465
2918 Baltic Avenue
(919) 272-7153
Raleigh - 27611
3300 Bush Avenue
P.O. Box 28107
(919) 876-5603

OHIO
Akron - 44319
2262 South Arlington Road
(216) 773-0361
Cincinnati - 45242
10001 Alliance Road
(513) 745-5500

Cleveland - 44142
20600 Sheldon Road
(216) 362-4200
Columbus - 43212
1155 West Fifth Avenue
(614) 294-2561
Dayton - 45414
5701 Webster Street
(513) 898-7600
Toledo - 43611
3300 Summit Street
P.O. Box 573
(419) 729-1651

OKLAHOMA
Oklahoma City - 73118
3228 North Santa Fe
(405) 528-2381
Tulsa - 74112
6915 East 13th
(918) 835-9526

OREGON
(Portland Area)
Beaverton - 97005
14305 S W Millikan Way
(503) 646-1176
Eugene - 97402
985 Conger Street, Unit #3
(503) 342-7285

PENNSYLVANIA
(Harrisburg)
Lemoyne - 17043
1059 Columbus Avenue
(717) 761-8185
(Brandywine-Wilmington)
Glen Mills PA - 19342
R D #2, Box 210
(215) 358-1500
Johnstown - 15905
214 Westwood Shopping Plaza
(814) 255-6721

Philadelphia - 19120
5660 Rising Sun Avenue
(215) 742-2880

(Allentown)
Whitehall - 18052
1906 MacArthur Road
(215) 437-9671
Pittsburgh - 15206
6555 Penn Avenue
(412) 665-3700

RHODE ISLAND
East Providence - 02914
1015 Waterman Avenue
(401) 438-0300

SOUTH CAROLINA
Columbia - 29602
825 Bluff Road
Box 1210
(803) 771-7880
Greenville - 29607
1243 Laurens Road
(803) 232-8763

TENNESSEE
Chattanooga - 37403
613 East 11th Street
(615) 265-8596
Johnson City - 37601
2912 Bristol Highway
(615) 928-7392
Knoxville - 37919
3250 Mynatt Street, N.W.
(615) 624-7571
Memphis - 38118
3770 South Perkins
(901) 363-1141
Nashville - 37204
3607 Trousdale
(615) 834-2150

TEXAS
Austin - 78704
2810 South 1st Street
(512) 442-7893
Corpus Christi - 78415
3225 Ayers Street
(512) 884-4897
Dallas - 75247
3949 Diplomacy Row
P O Box 47601
(214) 631-1380
El Paso - 79925
7600 Boeing Drive
(915) 778-5361
Houston - 77207
6126 South Loop East
P O Box 26837
(713) 641-2261
Lubbock - 79490
4623 Loop 289 West
P O Box 16288
(806) 793-1620
Midland - 79701
P O Box 6286
Midland Terminal
(915) 563-3483

San Antonio - 78208
1211 North Hackberry Street
P. O. Box 8278
(512) 227-7531

UTAH
Salt Lake City - 84125
2425 South 900 West
P. O. Box 30904
(801) 972-1093

VIRGINIA
Fairfax - 22030
2810 Dorr Avenue
(703) 280-2020
Norfolk - 23502
4552 East Princess Anne Drive
(804) 857-5937
Richmond - 23228
2910 Hungary Spring Road
(804) 288-6221

WASHINGTON
(Tri-City)
Kennewick - 99336
Union Square-Suite 206
101 North Union Street
(509) 783-7403
Seattle - 98188
401 Tukwila Parkway
(206) 575-2700
Spokane - 99206
9624 East Montgomery Street
(509) 926-9562

WEST VIRGINIA
(Charlestown)
Dunbar - 25064
Charles Avenue - Route 25/6
P. O. Box 506
(304) 768-9793
Wheeling - 26003
137 North River Road
(304) 233-8511

WISCONSIN
Appleton - 54911
343 West Wisconsin Avenue
(414) 731-9514
Madison - 53704
4630 East Washington Avenue
(608) 241-9321
Milwaukee - 53225
11100 West Silver Spring Road
(414) 462-9225

IMPORTANT! Address or telephone changes or additions of new service locations will occur from time to time. If the listed numbers have changed, please consult your telephone directory or the yellow pages for current information.

FULL ONE-YEAR WARRANTY GENERAL ELECTRIC DISHWASHER

From General Electric to you—

This warranty is extended by the General Electric Company to the original purchaser and to any succeeding owner and applies to products purchased in the United States, retained within the 48 contiguous states, the state of Hawaii, or the District of Columbia, and employed in ordinary home use.

What we will do—

If your General Electric Dishwasher fails because of a manufacturing defect within one year from the date of original purchase for household use, we will repair the product without charge to you. Parts and service labor are included. Service will be provided in the home in the 48 contiguous states, in the state of Hawaii or in the District of Columbia.

How to obtain service—

Service will be provided by our local Customer Care* factory service organization or by one of our franchised Customer Care servicers during normal business hours after you notify us of the need for service. Service can be arranged by telephone.

Look up "Service" under General Electric Company or "General Electric Factory Service" in the White pages of your telephone directory or "General Electric Customer Care Service" in the Yellow pages or write to the address given below.

What is not covered—

This warranty does not cover the failure of your Dishwasher if it is damaged while in your possession, used for commercial purposes, or if the failure is caused by unreasonable use including failure to provide reasonable and necessary maintenance. **In no event shall the General Electric Company be liable for consequential damages.** This warranty does not apply to the state of Alaska nor to the Virgin Islands, Guam, American Samoa, the Canal Zone or the Commonwealth of Puerto Rico.

Some States do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you. This warranty gives you specific legal rights, and you may also have other rights which vary from state to state.

LIMITED WARRANTY

Applicable to the State of Alaska

In the state of Alaska free service including parts will be provided to correct manufacturing defects at our nearest shop location or in your home, but we do not cover the cost of transportation of the product to the shop or for the travel cost of a technician to your home. You are responsible for those costs. All other provisions are the same as in the full warranty above.

Where to Get Further Help—

If you wish further help or information concerning this warranty, contact:

Manager—Customer Relations
General Electric Company
Appliance Park, WCE—Room 316
Louisville, Kentucky 40225

WARRANTOR
General Electric Company
Appliance Park
Louisville, Kentucky 40225

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A bill of sale, cancelled check or other payment record should be kept to verify the original purchase date and to establish the warranty period.

GENERAL ELECTRIC COMPANY
LOUISVILLE, KENTUCKY 40225

GENERAL  ELECTRIC

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